



For Immediate Release
General Distribution

June 19, 2000

**Sumitomo Demonstrates American MSI Corp.'s
New Wireless Network Capabilities**

(Booth #6550, NPE 2000, Chicago, IL)... Sumitomo Plastics-Machinery's SE230S molding demonstration will feature the wireless network capabilities of American MSI Corp.'s new MSI Cell-Net™.

MSI Cell-Net is the software and hardware that provides a common infrastructure and language, plus a universal human interface to enable Single Point Access to “*everything*” in an injection molding operation—via the internet. “*Everything*” can include every device in a cell, every cell in a plant, and/or every plant in a multi-national company. Additionally, with MSI Cell-Net, devices can be easily integrated, regardless of manufacturer, operating code, communications protocol or interface.

The MSI Cell-Net installation on the SE230S all-electric machine in the Sumitomo booth demonstrates wireless network capabilities with four, cell-based video cameras and interconnectivity with manufacturing cells in OR, CA and IL, including other cells in McCormick Place.

For security, MSI Cell-Net includes both password and biometric (fingertip scanning) protection. Authorized users can log on the internet from anywhere in the world for video images, voice, real-time process/production data, troubleshooting, processing assistance, etc.

For additional information on MSI Cell-Net, visit American MSI Corporation's NPE exhibit in **Booth #5779**.

Sumitomo Plastics-Machinery provides a complete line of injection molding machines, from 20 to 716 US tons, including general purpose, all-electric, hydraulic, ultra high-speed toggles and disc molding systems.

(END)